Jimenez, Christopher[Jimenez.Christopher@epa.gov]; Mosher, Eric[Mosher.Eric@epa.gov] From: Kahn, Paul Sent: Wed 4/8/2015 11:11:57 AM Subject: RE: St. John Methyl Bromide ER - St. Thomas Cylinder Weight Excellent Peter... the tare weight is 30 lbs so now we know it's roughly ½ full! I'll pass that info on to Great Lakes Chemical for the shipping papers. From: Lisichenko, Peter [mailto:Peter.Lisichenko@westonsolutions.com] Sent: Wednesday, April 08, 2015 6:45 AM To: Lucarino, Kelli; Kahn, Paul; Jimenez, Christopher Subject: St. John Methyl Bromide ER - St. Thomas Cylinder Weight During operations yesterday, the weight of the cylinder was obtained as requested. The weight was determined to be 56.4 pounds and is was based on consecutive measurements. Thanks. -Peter Peter Lisichenko Principal Project Leader / Group Leader Weston Solutions, Inc. Removal Support Team 3 6632 Erie Road Apt. #2 Derby, New York 14047

Lisichenko, Peter[Peter.Lisichenko@westonsolutions.com]

Benton, Tim[Tim.Benton@WestonSolutions.com]; Lucarino, Kelli[Lucarino.Kelli@epa.gov];

To:

Cc:

Office: (716) 562-7203

Cell/text: (603) 512-4350

peter.lisichenko@westonsolutions.com

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.